

ABSTRACT OF THE DISCLOSURE

A transmission system S includes an MPU 11 that, when a data transmission error occurs, reduces a transmission speed to such a value as not to cause the transmission error to occur. The system S
5 further includes a nonvolatile memory 16 that stores the reduced transmission speed. The MPU 11 detects a change in connection mode with a host H, and transmits data at the stored transmission speed when no change in connection mode is detected, and resets the transmission speed to an initial value to transmit the data at the initial
10 value when a change in connection mode is detected.